1	T 37 1	772 x =	Coarch Tout	פת	Time stama
	L Number	Hits	("dbscapand(agricultureorfarming)") PN	DB USPAT:	Time stamp
	1	U	("dbscanand(agricultureorlarming)").PN.	•	2004/01/13 15:00
1				T ·	
1 dbscan and (agriculture or farming)	İ				
1				1	į.
1386 cluster and (agriculture or farming) US-PGPUB; EPO; UPO; DERMENT; IDM TDB USPAT; USPACE US	ا ا	,	dhagan and (agriculture or farming)	_	2004/01/12 15:00
1386 cluster and (agriculture or farming) Cluster and partition Cluster and partition Cluster or farming) Cluster or farming) Cluster and partition Cluster or farming) Cluster or fa	4	1	abscan and (agriculture or larming)		2004/01/13 15:00
1386 cluster and (agriculture or farming) DERWENT; IN TOB USPAT; US-PGPUB; EPO, JPO; DERWENT; IDENTIFY USPAT; U					
1386 cluster and (agriculture or farming) SPAT; US-PGFUB; EPO, JPO; DEWRENT; IS TEM TOB USPAT; US-PGFUB; EPO, JPO; DEWRENT; IS TEM TOB TOB TEM TOB USPAT; US-PGFUB; EPO, JPO; DEWRENT; IS TEM TOB TOB USPAT; US-PGFUB; EPO, JPO; DEWRENT; IS TEM TOB TOB TOB TEM TOB USPAT; US-PGFUB; EPO, JPO; DEWRENT; IS TEM TOB TOB TEM TOB USPAT; US-PGFUB; EPO, JPO; DEWRENT; IS TEM TOB TOB TEM TOB TEM TOB USPAT; US-PGFUB; EPO, JPO; DEWRENT; IS TEM TOB TOB TEM TOB TEM TOB TOB TEM TOB TEM TOB TOB TEM TOB T	ļ į			1	
1386 cluster and (agriculture or farming) USPĀT; US-PGUB; EPO, JPO; DERKENT; IBM_TDB Cod4/01/13 15:58 Cluster and (agriculture or farming)) and regression ((cluster and (agriculture or farming)) and regression) and partition Cluster	i				
Second S	,	1396	cluster and (agriculture or farming)	_	2004/01/13 15:58
Section		1300	cluster and (agriculture of lar, ming)	1	2004/01/13 13:30
Second Coluster and (agriculture or farming) Column					
Second S					
S2 (cluster and (agriculture or farming)) and regression Cluster and (agriculture or farming) Cluster and (agriculture or farming) Cluster and partition Cluster Cluster and partition Cluster Cluster and partition Cluster C	1			1	
Tegression US-PQPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PQPUB; EPO; JPO; DERWENT;	4	82	(cluster and (agriculture or farming)) and	_	2004/01/13 15:00
10	-			1 '	
10			3		
10					
10					'
Tegression and partition US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	5	10	((cluster and (agriculture or farming)) and	USPAT;	2004/01/13 15:57
BEO; JPO; DERWENT; IEM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; I					
Cluster and partition and (agriculture or farm\$3) 2004/01/13 15:58			_	EPO; JPO;	
Cluster and partition and (agriculture or farm\$3) Cluster and partition and (agriculture or farm\$3) Cluster and partition and (agriculture or farm\$3) and spatial Cluster or farm\$3) and spatial and yield and (model\$3 or simulat\$4) Cluster or farm\$3) and spatial and yield and (model\$3 or simulat\$4) Cluster or farm\$3) and spatial and yield and (model\$3 or simulat\$4) Cluster or farm\$3) and spatial and yield and (model\$3 or simulat\$4) Cluster or farm\$3) and spatial and yield and (model\$3 or simulat\$4) Cluster or farm\$3) and spatial and yield and (model\$3 or simulat\$4) Cluster or farm\$3) and spatial and yield and (model\$3 or simulat\$4) Cluster or farm\$3) and spatial and yield and (model\$3 or simulat\$4) Cluster or farm\$3] and spatial and yield and (model\$3 or simulation or modeling) Cluster or farm\$3]				DERWENT;	
S-PGPUB; SPO; JPO; DERWENT; IBM TDB SPAT; US-PGPUB; SPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; SPO; JPO; DERWENT; US-PGPUB;				IBM_TDB	}
7 69 (cluster and partition and (agriculture or farm\$3)) and spatial 8 66 ((cluster and partition and (agriculture or farm\$3)) and spatial) and yield 9 56 ((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and model\$3 ((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and model\$3 or simulat\$4) 10 57 (((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and (model\$3 or simulat\$4) 11 18 ((((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and (model\$3 or simulat\$4) 12 6 (simulation simulation or modeling) with (crop near3 yield) 13 62 (simulation simulation or modeling) and (agriculture and farming) 14 5 ((simulation simulation or modeling) and (agriculture and farming)) and partition\$3 (agriculture and farming)) and partition\$3 (agriculture and farming)) and partition\$3 (agriculture and farming) 14 5 ((simulation simulation or modeling) and (agriculture and farming)) and partition\$3 (agriculture and farming)	6	243		I	2004/01/13 15:58
DERMENT; The TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; TBM TDB USPAT; US-PGPUB; TDB			farm\$3)		
7 69 cluster and partition and (agriculture or farm\$3)) and spatial US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT				EPO; JPO;	
Cluster and partition and (agriculture or farm\$3) and spatial USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB;			*	1	
### Second Company of the company of				ı -	
8 66 (((cluster and partition and (agriculture or farm\$3)) and spatial) and yield USPAT; USPAC; USPA	7	69			2004/01/13 15:58
8 66 ((cluster and partition and (agriculture or farm\$3)) and spatial) and yield USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; E			farm\$3)) and spatial		,
8 66 ((cluster and partition and (agriculture or farm\$3)) and spatial) and yield USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; IBM TDB USPAT; IBM				1	
8 66 ((cluster and partition and (agriculture or farm\$3)) and spatial) and yield USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DE			·	3	
		~~	//		2004/07/12 15 50
Position and partition and (agriculture or farm\$3)) and spatial) and yield) and model\$3 (((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and model\$3 (((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and (model\$3 or simulat\$4) (((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and (model\$3 or simulat\$4) (((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and (model\$3 or simulat\$4) ((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and (model\$3 or simulat\$4) ((crop near\$3)) and spatial) and crop ((crop near\$3) yield) (crop near\$3) yield) (crop near\$3 y	8	66			2004/01/13 15:58
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB			rarmss), and spacial, and yield		
9 56 (((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and model\$3 (((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and model\$3 (((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and (model\$3 or simulat\$4) (((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and (model\$3 or simulat\$4) (((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and (model\$3 or simulat\$4) and crop (simulation simulation or modeling) with (crop near3 yield) ((crop near3 yield)) ((crop				1	
9 56 (((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and model\$3 USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT;				1	
farm\$3)) and spatial) and yield) and model\$3 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGTUB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT;	9	56	(((cluster and partition and (agriculture or		2004/01/13 16:01
10 57 (((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and (model\$3 or simulat\$4)				1	2001, 02, 13 10.01
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				1	
10 57 (((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and (model\$3 or simulat\$4) 11 18 ((((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and (model\$3 or simulat\$4)) and crop 12 6 (simulation simulation or modeling) with (crop near3 yield) 13 62 (simulation simulation or modeling) and (agriculture and farming) 14 5 ((simulation simulation or modeling) and (agriculture and farming)) and partition\$3 and (agriculture and farming) 18 M.TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO;					
10 57 (((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and (model\$3 or simulat\$4) EPO; JPO; DERWENT; IBM_TDB (((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and (model\$3 or simulat\$4)) and crop EPO; JPO; DERWENT; IBM_TDB (model\$3 or simulat\$4)) and crop EPO; JPO; DERWENT; IBM_TDB (crop near3 yield) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (crop near3 yield) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (simulation or modeling) and (agriculture and farming) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (simulation simulation or modeling) and (agriculture and farming) USPAT;					
farm\$3)) and spatial) and yield) and (model\$3 or simulat\$4) 18 ((((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and (model\$3 or simulat\$4)) and crop 10 (simulation simulation or modeling) with (crop near3 yield) 11 (simulation simulation or modeling) and (agriculture and farming) 12 (simulation simulation or modeling) and (agriculture and farming) 13 (simulation simulation or modeling) and (agriculture and farming) 14 (simulation simulation or modeling) and (agriculture and farming)) and partition\$3 (simulation simulation or modeling) and (agriculture and farming)) and partition\$3 (simulation simulation or modeling) and (agriculture and farming)) and partition\$3 (simulation simulation or modeling) and (agriculture and farming)) and partition\$3 (simulation simulation or modeling) and (agriculture and farming)) and partition\$3 (simulation simulation or modeling) and (agriculture and farming)) and partition\$3 (simulation simulation	10	57	(((cluster and partition and (agriculture or		2004/01/13 16:04
(model\$3 or simulat\$4) 18 ((((cluster and partition and (agriculture or farm\$3)) and spatial) and yield) and (model\$3 or simulat\$4)) and crop 12 (simulation simulation or modeling) with (crop near3 yield) 13 (2 (simulation simulation or modeling) and (agriculture and farming) 14 (simulation simulation or modeling) and (agriculture and farming) 15 ((simulation simulation or modeling) and (agriculture and farming)) and partition\$3 16 (simulation simulation or modeling) and (agriculture and farming)) and partition\$3 17 (simulation simulation or modeling) and (agriculture and farming)) and partition\$3			farm\$3)) and spatial) and yield) and		
11 18 ((((cluster and partition and (agriculture or farm\$\$3)) and spatial) and yield) and (USPAT; USPAT; USPGUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAUB; EPO; JPO; DERWENT;			(model\$3 or simulat\$4)		
11				1	
or farm\$3)) and spatial) and yield) and (model\$3 or simulat\$4)) and crop 6 (simulation simulation or modeling) with (crop near3 yield) 6 (simulation simulation or modeling) and (agriculture and farming) 13 (simulation simulation or modeling) and (agriculture and farming)) and (agriculture and farming)) and partition\$3 (us-pgpub; EPO; JPO; DERWENT; IBM_TDB (uspart; Us-pgpub; EPO; JPO; DERWENT; Us-pgpub; EPO; JPO; DERWENT; IBM_TDB (uspart; Us-pgpub; IBM_TDB (uspart; Us-					
(model\$3 or simulat\$4)) and crop (simulation simulation or modeling) with (crop near3 yield) (simulation simulation or modeling) with (crop near3 yield) (simulation simulation or modeling) and (agriculture and farming) ((simulation simulation or modeling) and (agriculture and farming) ((simulation simulation or modeling) and (agriculture and farming)) and partition\$3 ((simulation simulation or modeling) and (agriculture and farming)) and partition\$3 (agriculture and farming)) and partition\$3	11	18		1	2004/01/13 16:06
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				-	
12 6 (simulation simulation or modeling) with (crop near3 yield) 13 62 (simulation simulation or modeling) and (agriculture and farming) 14 5 ((simulation simulation or modeling) and (agriculture and farming)) and partition\$3 IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			(mode1\$3 or simulat\$4)) and crop		
6 (simulation simulation or modeling) with (crop near3 yield) 13 62 (simulation simulation or modeling) and (agriculture and farming) 5 ((simulation simulation or modeling) and (agriculture and farming)) and partition\$3 62 (simulation simulation or modeling) and (agriculture and farming)) and partition\$3 63 ((simulation simulation or modeling) and (agriculture and farming)) and partition\$3 64 (simulation simulation or modeling) and (agriculture and farming)) and partition\$3					
(crop near3 yield) (crop near3 yield) (crop near3 yield) (simulation simulation or modeling) and (agriculture and farming) ((simulation simulation or modeling) and (agriculture and farming)) ((simulation simulation or modeling) and (agriculture and farming)) and partition\$3 ((simulation simulation or modeling) and (agriculture and farming)) and partition\$3 (crop near3 yield) US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	12	_	(aimulahian aimulahian an madalian) (1)		
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT;	12	6		•	2004/01/13 16:10
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			(crob mears Atera)		
(simulation simulation or modeling) and (agriculture and farming) ((simulation simulation or modeling) and (simulation simulation or modeling) and (agriculture and farming)) and partition\$3 ((simulation simulation or modeling) and (agriculture and farming)) and partition\$3 [BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1				
(simulation simulation or modeling) and (agriculture and farming) (simulation simulation or modeling) and (simulation simulation or modeling) and (agriculture and farming)) and partition\$3 (simulation simulation or modeling) and (agriculture and farming)) and partition\$3 (simulation simulation or modeling) and USPAT; US-PGPUB; EPO; JPO; DERWENT;					
(agriculture and farming) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (agriculture and farming)) and partition\$3 US-PGPUB; EPO; JPO; DERWENT; DERWENT;	13	62	(simulation simulation or modeling) and		2004/01/12 16:11
EPO; JPO; DERWENT; IBM_TDB ((simulation simulation or modeling) and (agriculture and farming)) and partition\$3 US-PGPUB; EPO; JPO; DERWENT;		02			700-101/12 10:11
DERWENT; IBM_TDB USPAT; (agriculture and farming)) and partition\$3 US-PGPUB; EPO; JPO; DERWENT;			(-3auto and rarming)		
14 5 ((simulation simulation or modeling) and (agriculture and farming)) and partition\$3 US-PGPUB; EPO; JPO; DERWENT;					
5 ((simulation simulation or modeling) and USPAT; 2004/01/13 16:10 (agriculture and farming)) and partition\$3 US-PGPUB; EPO; JPO; DERWENT;					
(agriculture and farming)) and partition\$3 US-PGPUB; EPO; JPO; DERWENT;	14	5	((simulation simulation or modeling) and		2004/01/13 16:10
EPO; JPO; DERWENT;		-		1 '	-001, 01, 15 10.10
DERWENT;				1	
		į	·	IBM TDB	

16	42	((simulation simulation or modeling) and	USPAT;	2004/01/13 16:11
		(agriculture and farming)) and fertiliz\$4	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM TDB	1
i -	2	"wo 9946703"	USPAT;	2004/01/13 12:01
			US-PGPUB;	1
			EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
-	15	"5878371 <i>"</i>	USPAT;	2004/01/13 12:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	8	(("5878371") or ("5467271") or ("5355815")	USPAT;	2004/01/13 14:59
		or ("5870689")).PN.	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	